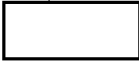


18000Z 24 FEB 65

T O P S E C R E T

DIRECTOR

25X1A



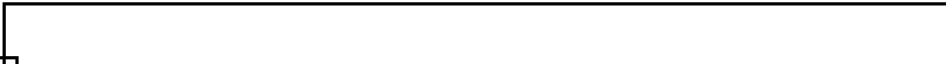
ROUTINE

TOR: 1844Z 24 FEB 65

I 6-73575

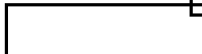
25X1A

IMMEDIATE



0388

25X1A



C 045C

25X1A

REF: TELECON 03 FEB., 16301.

A. 0045C

B. NO FRAMES WERE REMOVED FROM O. REF., CONTINUITY CHECKS OUT STARTING WITH PRE-FLIGHT TO TAIL OF MISSION.

C. SEQUENCE OF DATA CHAMBER INDICATORS IN PREFLIGHT ARE AS FOLLOWS, NO FRAME OUTLINES ARE VISIBLE HERE.

V - 1R - 1R - 2R - 1L - 1R - 2R - 3R - 1L,

THEN 16 INCHES OF BLANK FILM ON SL TO TAIL OF PREFLIGHT.

NEXT FRAME, WHICH IS FIRST MISSION FRAME, IS A V, WHICH IS COUNTER NBR. 001, WHICH WE TITLED 005 AS THE START OF OUR MISSION TITLINE.

D. CAMERA OFF AT 0210-46 SEC. - 055 CLOCK NBR., 0059 TITLE NBR. CAMERA ON AT 0240-07 SEC. - 056 CLOCK NBR., 0060 TITLE NBR.

HERE THE SUBJECT CHANGES FROM 100 PERCENT WATER TO 100 PERCENT LAND.

E. MODE 1 ENDS AT FRAME 0227 CLOCK, 0231 TITLE, "STRANGE" MODE STARTS AT FRAME 0232 TITLE IN FOLLOWING SEQUENCE, 3R - 1R - V, THRU

T O P S E C R E T

25X1A

[REDACTED] (IN-73575)

PAGE TWO

2R - 1R - V, THEN 2R - 1R - V, THEN 3R - 1R - V, THEN THIS ENTIRE SEQUENCE REPEATS.

F. AT TILED FRAME 0368 "STRANGE" MODE STOPS, AND MODE 1 BEGINS AT TILED FRAME 0369 WHICH IS A VERTICAL.

25X1A

G. IF FIELD TITLING FRAME NUMBERS MATCH DATA CHAMBER NUMBERS, THEN TITLING ON [REDACTED] COPIES WILL SHOW AN ADVANCE OF 4 DIGITS THRU-
OUT THE MISSION I.E.; (1592 FIELD) (1596 [REDACTED])

25X1A

25X1A

H. LABELS ON O. NEG. CANS SENT HERE FROM FIELD INDICATE FRAME NUMBERS IDENTICAL TO THOSE TITLED AT [REDACTED] EXAMPLES,

PART 1 0005 TO 0133

PART 12 1464 TO 1596

I. WE HAVE AN UNTITLED D. POS. COPY ON HAND FROM WHICH WE CAN PRODUCE CORRECTED COPIES, IF NECESSARY.

END OF MESSAGE

T O P S E C R E T